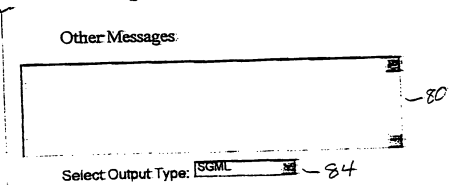


FIG. 1

Number (e.g. DSNZ9991 - all caps):	
NZ999L	温 64
02/45/4000 DCP DC000):	64
Origination (e.g. Wallar, 03/16/1999, DCR DG999):	
llar, 06/30/1999	66
Message Text (Not used for Codes):	
ere is some sample text. In the Messages and des book for DB2, this text would give a extual Representation of what the above number dicates(i.e., The system is not able to cocess your information)	-68
	.
	•
Explanation:	- 5
ere is where the explanation of the Message Tex buld be displayed(i.e., You did not enter he proper key word and the system halted)	ري المحر المحر
	:
	3
Severity(0-8): (e.g. 4 (warning))	
	72
System Action: This is where the action that the system	72
System Action: This is where the action that the system	72
System Action: This is where the action that the system	
System Action: This is where the action that the system	
System Action: This is where the action that the system completes would go(1.e. System restarts)	714
System Action: This is where the action that the system completes would go(l.e. System restarts) Operator Response: Not all the fields have to be filled in. The application can determine when to add tagging in the system restarts in the system restarts.	74
System Action: This is where the action that the system completes would go(l.e. System restarts) Operator Response: Not all the fields have to be filled in. The application can determine when to add tagging in the system restarts in the system restarts.	74
System Action: This is where the action that the system completes would go(l.e. System restarts) Operator Response: Not all the fields have to be filled in. The application can determine when to add tagging when a field should be ommitted	14 3 76
System Action: This is where the action that the system completes would go(l.e. System restarts) Operator Response: Not all the fields have to be filled in. The application can determine when to add tagging in the system restarts in the system restarts.	74 To
System Action: This is where the action that the system completes would go(l.e. System restarts) Operator Response: Not all the fields have to be filled in. The application can determine when to add tagging when a field should be ommitted	174 Ind 76
System Action: This is where the action that the system completes would go(l.e. System restarts) Operator Response: Not all the fields have to be filled in. The application can determine when to add tagging when a field should be ommitted	174 Ind 76



Create: Click on the following button to create the completed message in the box below. This will collect and merge all the information you have entered in fields above: If you need help with some additional tags or display formatting, use SGML Help.

Create Complete Message - 86

```
<!-- Message Creator Generated, Wallar, 03/30/1999 -->
<msgnum>DSNZ999I<?BKM::subject.DSNZ999I></msgnum>
<msqtext>Here is some sample text. In the Messages and
Codes book for DB2, this text would give a Textual
Representation of what the above number indicates.
..(i.e., The system is not able to process your information)
</msgtext>
<msgitem class="explanation">
Here is where the explanation of the Message Text would
be displayed....(i.e., You did not enter the proper key
word and the system halted) 
</msgicem>
<msgitem:class="severity">
This is where the Severity Code would go...(1.e., 4
 (warning))
</msgltem>
 <msgitem class="sysact">
This is where the action that the system completes would
go...(i.e. System restarts)
 </msgitem>
 <msgitem class="oresp">
 Not all the fields have to be filled in.
 application can determine when to add tagging and when a
 field should be ommitted
```

< G 2

Select Output Type: Bookkanager

Create: Click on the following button to create the completed message in the box. below: This will collect and merge all the information you have entered in fields above. If you need help with some additional tags or display formatting, use SGML Help.

Create Complete Message 86

.-Wallar, 08/30/1999
:msgnum.DSNZ999I
:msg.Here is some sample text. In the Messages and Codes
book for DB2, this text would give a Textual Representation
of what the above number indicates. ..(i.e., The system is
mot able to process your information)
:xpl.Here is where the explanation of the Message Text
would be displayed....(i.e., You did not enter the proper
key word and the system halted)
:severity.This is where the Severity Code would go...(i.e.,
4 (warning))
:sysact.This is where the action that the system completes
would go...(i.e. System restarts)
:oresp.Not all the fields have to be filled in. The
application can determine when to add tagging and when a
field should be ommitted

F16.4

المست

Select Output Type: Display Format;

Create: Click on the following button to create the completed message in the box below. This will collect and merge all the information you have entered in fields above. If you need help with some additional tags or display formatting, use SGML Help.

Create Complete Message 85

DSNZ999I. Here is some sample text. In the Messages and Codes book for DB2, this text would give a Textual Representation of what the above number indicates. ..(i.e., The system is not able to process your information)

Explanation: Here is where the explanation of the Message Text would be displayed....(i.e., You did not enter the proper key word and the system halted)

Severity: This is where the Severity Code would go...(i.e., 4, (warning))

System Action: This is where the action that the system completes would go...(i.e. System restarts)

Operator Response: Not all the fields have to be filled in. The application can determine when to add tagging and when a field should be ommitted.

-82

F16.5

۱۱۰ نیسہ .

7

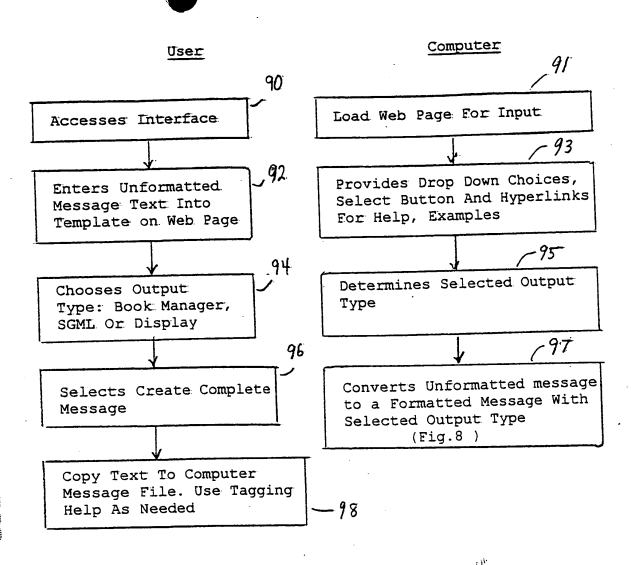


FIG. 6

you need to enter deficient such g generator to create them or dis py them into the appropriate me	essage section above.
electoutput type:	2
SGML Y	
elect text element:	124
Definition: list (dl)	
	,
or lists, how many items in list?	
126	
or output examples of the element	ents, click here:
or omber and the	
Create Output _ 128	
<d1>-</d1>	
<dlentry></dlentry>	
<term></term>	$\Pi = 130$
***term1	. 1
<defn></defn>	
***definition1	
<dlentry></dlentry>	
<term></term>	
***term2	
	William 1
<defn></defn>	
***definition2	
<pre></pre>	
<pre></pre>	•

F16. 7

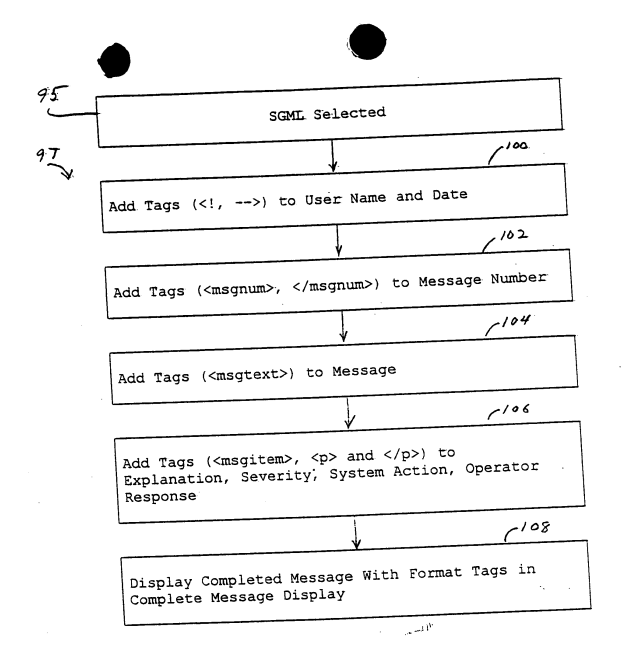


FIG. 8